

tigeratsmu@gmail.com | [My Account](#) | [Sign out](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

preventing ping pong replication

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 30,500 for [preventing ping pong replication](#). (0.12 seconds)**[Bidirectional database replication scheme for controlling ping ...](#)**A method of selectively **preventing** transaction **ping-pong** in a bidirectional database **replication** system including (i) a first database and (ii) a second ...www.freepatentsonline.com/6122630.html - 180k -Cached - [Similar pages](#)

Sponsored Links

[Ping Pong Product Guides](#)Buyers guides for **ping pong** tables, **ping pong** paddles & equipment
RobbinsTableTennis.com**[Ping Replica - Save Money](#)**

Pro-Quality Golf Clubs.

Ping Replica now on Sale: [aff]
Pinemedowgolf.com**[\[PDF\] The Connection - September/October 2001 Volume 22, No](#)**File Format: PDF/Adobe Acrobat - [View as HTML](#)Selective **ping-pong**, or **replication** of certain transaction parts ... the node(s) involved in the collision, and **prevent** that collision from occurring. ...www.gravic.com/shadowbase/pdf/ZLE%20Architecture.pdf -[Similar pages](#)**[\[PDF\] Chapter 3 - Asynchronous Replication](#)**File Format: PDF/Adobe Acrobat - [View as HTML](#)In order to **prevent ping-pong**, the **replication** engine must be able to determine the source of the change and ... **Ping-Pong** Avoidance. Figure 3-7 ...www.gravic.com/shadowbase/pdf/book1/CH3.pdf - [Similar pages](#)**[EP1208469 Iti european software patent - Bidirectional database ...](#)**The present invention provides various schemes for selectively **preventing** transaction **ping-pong** in a bidirectional database **replication** system. ...gauss.ffii.org/PatentView/EP1208469 - 182k - Cached - [Similar pages](#)**[Convoy Cluster Software and NT's Directory Replication](#)**Several vendors have solutions to help **prevent** this problem. ... accidentally did, your Web servers will start playing **ping-pong** with blue screens of death. ...www.windowsitpro.com/Article/ArticleID/572/572.html - [Similar pages](#)**[Replication of Rapier Fencing Today](#)**This is like doing **ping-pong** to pretend your playing tennis. ... which real rapiers can't perform while simultaneously **preventing** many of those they can. ...www.thearma.org/essays/fenc toda.htm - 18k - Cached - [Similar pages](#)**[Tomcat Connector - workers.properties configuration](#)**This features has been added in jk 1.2.6 to avoid problem with hung tomcat's and require ajp13 **ping/pong** support which has been implemented on Tomcat 3.3.2+ ...tomcat.apache.org/connectors-doc/config/workers.html - 35k - Cached - [Similar pages](#)**[\[PDF\] Gene transfer by viral vectors for gene therapy](#)**

File Format: PDF/Adobe Acrobat

rus **replication** and egress from the infected cells **prevent** ... A most efficient **ping-pong** vector, pSFF, was developed and used to enhance the ex- ...www.springerlink.com/index/R516724787534P43.pdf - [Similar pages](#)

LimeWire: Network Health - Medium Term Improvements

They **prevent** the **replication** of popular files. ... For more detailed information about **ping/pong** caching, please see Improving Gnutella's **Ping/Pong** Scheme. ...
www.limewire.com/developer/med_require.html - 9k - Cached - Similar pages

Mailing list archives

+ This features has been added to avoid problem with hung and + busy Tomcat's and require ajp13 **ping/pong** support which has + been implemented on Tomcat ...
mail-archives.apache.org/mod_mbox/httpd-cvs/200608.mbox/%3C20060817192134.835A71A981A@eris.apache.org%3E - 17k - Cached - Similar pages

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **Next**

Try Google Desktop: search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google